



HP w2216 21.6 inch Widescreen Flat Panel Monitor



- **Get a Wider and Brighter View**

Enjoy a brilliant and immersive widescreen viewing experience, thanks to this impressive 21.6-inch wide flat-panel PC monitor with HP BrightView Technology which makes colours richer and pictures sharper

- **Outstanding Picture Quality**

Experience uncompromised widescreen viewing performance for video, photos, games and more, thanks to the digital connection (DVI-D), fast 3 ms response time, 1680 x 1050 optimal resolution, and 1000:1 contrast for photo-realistic quality

- **Stylish Design and Easy Clip**

A leading style, and improved ergonomics make it easy to adjust the monitor to work or play comfortably. You can also save space and personalize your monitor with Easy Clip by clipping on photo holders, cameras, or accessories

- **My Display software for greater performance**

My Display software provides you with an easy and convenient one touch adjustment of you HP display performance. Easy to set up and use, you simply plug and play the monitor to get started

HP w2216 21.6 inch Widescreen Flat Panel Monitor

Specifications	Display Size: 21.6" wide diagonal and viewable image - 46.4 x 29 cm (WxH) Display type: Wide Thin Film Transistor Liquid Crystal Display active matrix Surface treatment: HP BrightView Technology Pixel pitch: 0.282 mm Refresh response time: 3ms (G-to-G) with Overdrive on Brightness: 300 cd/m2 (typical) Contrast ratio: 1000:1 static (typical), up to 2000:1 Dynamic (typical) Viewing angle: 160 degrees horizontal and 160 degrees vertical viewing angle	Additional information	Warranty: Limited one-year parts and repair labour warranty (may vary depending on the country) Box Content: Monitor, AC power cord (1.9 m), VGA and DVI-D video cable, audio cable, documentation CD, and Limited Warranty Card Ordering info: KQ740AA# B1S (France, Germany, Italy, Netherlands, Austria, Africa), UPC 884420225577 KQ740AA#ABB (Europe), UPC 883585813971 KQ740AA#B14 (Belgium), UPC 883585814039 KQ740AA#ABU (UK & Ireland), UPC 883585813988 KQ740AA#AR8 (Switzerland), UPC 883585813995 KQ740AA#ABY (Denmark), UPC 883585814008 KQ740AA#ACQ (South Africa), UPC 883585814015 KQ740AA#B1Q (Turkey, Greece, Russia), UPC 884420225584
Interface specifications	Video input signal: Digital (DVI-D with HDCP) and Analog (15-pin miniature D-sub VGA) Display resolution: 1680 x 1050 @ 60Hz max Recommended resolution: 1680 x 1050 @ 60Hz (native recommended) plus all VESA modes up to 1680 x 1050 @ 60Hz Scan rates: 48-76Hz vertical, 24-83kHz horizontal		
Features	Multimedia: Integrated active speakers (2 x 2W per channel) with front volume control Physical security features: Kensington lock ready Display moving angle: Swivel range + or -45 degrees; Tilt range +25 to -5 degrees; standard 4 hole pattern 100mm x 100mm screw wall-mounting option with removable pedestal Plug and play: Yes		
Power	Power Supply and Power Requirements: Internal AC adapter Power Consumption: 65 watts maximum on operating mode; 2 watts max in power saving mode		
User controls	Display User Control Options: Switch Video Input, Brightness, Contrast, Image Control, Color, Quick View, Management, Information, Overdrive On/Off, Factory Reset, Exit and Languages: English, French, German, Italian, Dutch, Spanish, Simplified Chinese, Japanese		
Mechanical specifications	Dimensions (W x D x H): 523 x 289 x 481 mm Weight: 8.9 kg Package Dimensions (W x D x H): 615 x 445 x 265 mm Package Weight: 11 kg Operating Temperature Range: 5° C to 35° C, 15% to 90% relative humidity non-condensing Storage Temperature Range: -20° C to 60° C, 5% to 90% relative humidity non-condensing		
Regulatory	Compliance Industry Standards: UL, CUL, CE, TuV/GS, CCC, FCC Class B, VCCI, NOM,S, MIC, eK, ICES, Energy Star compliant and Microsoft WHQL Certification		

All performance specifications are provided by the component manufacturers. Performance specifications represent the highest specification of all HP's component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower. 06/08

